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A Case-Only Study of Vulnerability to Heat Wave–Related Mortality in New York City (2000–2011)

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Table S1. Relative odds of dying during or immediately following a heat wave versus dying on other days during warm months for adults who had the characteristic or cause of death, compared with adults who did not, adjusted for seasonal variation^a, NYC, 2000 – 2011.

Table S2. Relative odds of dying during or immediately following a heat wave versus dying on other days during warm months for adults who lived in a census tract (n=2216) with the characteristic, compared with adults who did not, adjusted for seasonal interaction^a, NYC, 2000 – 2011.

Table S3. Relative odds of dying during or immediately following a heat wave versus dying on other days during warm months for adults who lived in a census tract with the characteristic, compared with adults who did not, using the 75th percentile cutpoint, NYC, 2000 – 2011.

Figure S1. Spatial distribution of neighborhood characteristics, NYC.